PALM ET AL.

Serial No. 09/117/219

Filed:

January 13, 1999

## In the Claims:

Claim 1 (cancelled)

Claim 2 (currently amended) The computer of claim 1 A computer, comprising:

a. a processor,

b. a memory, and

c. a stereo viewer loaded in memory, said stereo viewer including a graphical user interface including a viewing window in which wireframes can be viewed with and without texture and a plurality of controls for manipulating a wireframe, a wireframe's texturing or a view of a wireframe in which said plurality of controls includes one or more controls for controlling positioning of the neutral plane of a stereo image.

Claim 3 (currently amended) The computer of claim 1 A computer, comprising:

a. a processor,

b. a memory, and

c. a stereo viewer loaded in memory, said stereo viewer including a graphical user interface including a viewing window in which wireframes can be viewed with and without texture and a plurality of controls for manipulating a wireframe, a wireframe's texturing or a view of a wireframe in which said plurality of controls includes one or more controls for adjusting camera offset between points acting as cameras for providing left and right image views of a wireframe.

PALM ET AL.

Serial No. 09/117/219

Filed: January 13, 1999

Claim 4 (currently amended) The computer of claim  $\pm 5$  in which said plurality of controls includes one or more controls for animating a wireframe.

Claim 5 (currently amended) The computer of claim 1 A computer, comprising:

a. a processor,

b. a memory, and

c. a stereo viewer loaded in memory, said stereo viewer including a graphical user interface including a viewing window in which wireframes can be viewed with and without texture and a plurality of controls for manipulating a wireframe, a wireframe's texturing or a view of a wireframe in which said plurality of controls includes one or more controls for selecting display of a wireframe either unrendered or rendered with one of a bit mapped texture from an image used to create the wireframe or a selected surface texture.

Claim 6 (original) The computer of claim 5 in which when said wireframe is rendered with a selected surface texture, the wireframe is presented as if the surface texture were illuminated from a source of illumination.

Claim 7 (currently amended) The computer of claim  $\pm 5$  in which said plurality of controls includes one or more controls for positioning a wireframe.

PALM ET AL.

Serial No. 09/117/219

Filed: January 13, 1999

Claim 8 (original) The computer of claim 7 in which said plurality of controls includes at least one control for restoring a wireframe to a default position.

Claim 9 (currently amended) The computer of claim <u>4\_5</u> in which said plurality of controls includes at least one control for selecting between a stereo view and a non-stereo view of a wireframe.

Claim 10 (original) The computer of claim  $\pm 5$  in which said plurality of controls includes one or more controls for magnifying or reducing the size of the wireframe.

Claim 11 (cancel)

Claim 12 (cancel)

Claim 13 (cancel)

Claim 14 (cancel)

Claim 15 (cancel)

Claim 16 (cancel)

Claim 17 (cancel)

Claim 18 (cancel)

PALM ET AL.

Serial No. **09/117/219** 

Filed: **January 13, 1999** 

Claim 19 (cancel)

Claim 20 (cancel)

Claim 21 (cancel)

Claim 22 (cancel)

5